Appln No. 10/571,985 Amdt date October 25, 2010 Reply to Office action of August 30, 2010

Amendments to the Specification

Please replace the Abstract with the following amended Abstract:

A container for infusion liquids

The container Containers for infusion liquids and methods for making the same are described herein. Aspects of an exemplary container comprises—include an extended hollow body—(11), with—a standing bottom, (20), collapsible side walls and a tapered shoulder region (14), which transforms into a neck—(15). Should the container be emptied without ventilation the container walls collapse. Fold lines (BL) are provided and configured—in the standing bottom (20) and/or the shoulder region (14) such that they cause portions of the container having the fold lines to be flattened when liquid is removed from the container without venting at which the container can deform in a defined way, in order that the residual volume remains small. The container can be economically produced and filled by a blowing method, thus requiring a limited air volume and hence offering a good utilisation of the internal volume. Said positive properties render the container suitable for application to pressurised infusions